PAGE 1 OF 2

CLP RAS LAB ASSIGNMENT INFORMATION

Sent to: S Bennett (6E-SH) Jonathan Stewart (FluorDaniel)

Date: 06/18/93

Site Name: Miles Road Landfill

CASE #: 20258

Parameters: TCL Organics=>10 low soils for TCL Organics analysis.

Lab Name & Address:ROSS=====>Ross Analytical Services, Inc. 16433 Foltz Industrial Parkway Strongsville, OH 44136 Phone: (216) 572-3200 Sample Custodian: Carol Turner

- Paperwork: (1) Organic Traffic Report/Chain of Custody Form Organic Sample Numbers (ex. FP100)
 - (2)
 - (3) Sample Tags
 - Chain of Custody Tape (4)

Parameters: TAL Metals+ CN=> 10 low soils for TAL Metals + CN analysis.

Lab Name & Address:SILVER=>Silver Valley Laboratories, Inc. One Government Gulch Kellogg, ID 83837 Phone: (208) 784-1258

Sample Custodian: Kevin Booth

- Paperwork: (1) Inorganic Traffic Report/Chain of Custody Form
 - (2) Inorganic Sample Numbers (ex. MFY100)
 - (3) Sample Tags
 - (4) Chain of Custody Tape

Packaging and shipping:

- (1) Please refer to the back of the Traffic Report Form/Chain of Custody for information on packaging, shipping, sample containers, and volumes required.
- (2) Sample to be used for LAB QC must by indicated on the traffic report form/chain of custody. No extra volume is needed for the soil matrix. Lab QC is 1 per 20 samples per matrix. Lab QC should go with your first shipment to the lab.

Page 2 of 2

- (3) Place custody seals on each sample container as well as on the cooler prior to shipment.
- The top copy of the traffic report/chain of custody (blue or green) should be sent to:

Myra Ferez USEPA 10625 Fallstone Rd. Houston, Texas 77099

(5) The second copy of the traffic report/chain of custody (pink) should be sent to:

Nina Kuchar Sample Management Office P.O. Box 818 Alexandria, Virginia 22313

- (6) The two bottom copies of the traffic report/chain of custody (white and yellow) should be placed in a zip lock bag and taped to the inside of the cooler lid. Samples in this cooler should correspond to the ones listed on the traffic report/chain of custody.
- (7) Use 1 airbill per cooler.

ALL LOW CONCENTRATION WATER SAMPLES HUST BE SHIPPED * WITH ICE. PLACE ICE IN ZIP LOCK BAGS ON TOP OF SAMPLES *

a IN COOLER.

SHIPPING INFORMATION

- Must be phoned in daily to Nina Kuchar at SMO.
- Nina's phone number is (703) 519-1360.
- Please be sure to include the following information:
 - a. Number of samples per matrix and por concentration.

- b. Analysis requested.
- Name of the laboratory samples were shipped to. c.
- d. The airbill number.
- State whether the case is complete or if you will be shipping more samples later in the week.

TOTAL P.09